

Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]
Sent: 2/6/2017 4:40:42 PM
To: Medina-Vera, Myriam [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b081a1f48a044b4c9d1ebc4992c54dee-Medina-Vera, Myriam]
CC: Oshima, Kevin [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=99dd58bd58f546b69ac08df6ec0667a0-Oshima, Kevin]
Subject: slides for Berkeley CA workshops
Attachments: Strynar Berkeley CA workshops.docx; Strynar Fluoro workshop 2-9-17.pptx

Myriam,

Find attached my slides and Andy's signed 363 for. He had not edits for me to consider. I will be giving the same talk at both workshops. This slide deck has both title slides included.

Thanks,
Mark

Here is additional info that will need to go to Jan.

List of authors: Mark Strynar:

Task and Project#: Task ID: CSS16.02.01

Task: RMS Rapid Exposure and Dose Task

Bibliographic Information:

Highly Fluorinated Chemicals in Food Packaging Symposium

University of California at Berkeley

February 9, 2017

The Flame Retardant Dilemma and Beyond 2017

University of California at Berkeley

February 10, 2017

Title of applicable QAPP: Non Targeted Analyses (NTA) and Suspect Screening of Chemicals

Purpose/Impact statement: State of the science concerning per- and polyfluorinated compounds health and environmental impacts will be presented at a series of workshops. The first concerning the use of highly fluorinated chemicals in food packaging. The second being at a workshop on flame retardants, which are generally collocated with per- and polyfluorinated compounds in consumer products. The findings concerning "legacy" and new and emerging per- and polyfluorinated will be presented and help to define panel discussions.

Product description: An invited slide presentation for a series of workshops concerning the health and environmental impacts of per- and polyfluorinated compounds.

Keywords: PFAS, environmental impacts, health impacts, poly-fluorinated

Dr. Mark J. Strynar
Physical Scientist
US EPA
National Exposure Research Laboratory
919-541-3706
Strynar.mark@epa.gov